POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2001 Population 126	Ce,850 Community Options and MA Waiver Programs 82 Clients Community Options and MA Waiver Programs 82 Clients Community Options and MA Waiver Programs 83 Community Options and MA Waiver Programs 84 Community Options and MA Waiver Programs 85 Community Options and MA Waiver Programs 86 Copert Copert Copert Programs 87,760 Cipi Copert Copert Programs 88,880 Copert Copert Copert Programs 88,880 Copert Copert Copert Programs 88,880 Copert Copert Programs 88,880 Copert Copert Programs 89 Copert Copert Programs 80 Copert Copert Programs 80 Copert Programs 81,961 Copert Programs 82 Community Options and MA Waiver Programs 84 Copert Programs 85 Copert Programs 86 Copert Programs 87 Copert Programs 88 Copert Programs 87 Copert Programs 88 Copert Programs 88 Copert Programs 89 Copert Programs 80 Copert Programs 81 Copert Programs 81 Copert Programs 82 Copert Programs 83 Copert Programs 84 Copert Programs 85 Copert Programs 86 Copert Programs 87 Copert Programs 88 Copert Programs 88 Copert Programs 88 Copert Programs 89 Copert Programs 80 Copert Programs 80 Copert Programs 80 Co	Per 10,000 Staffing - FTE
45-54	\$678,472 of the above waiver 8,140 were paid as local match/overma 6,110 using COP funds. This amount included in above COP costs 2,210 ** Waiver costs reported here include federal funding. 83,990 Clients Company 17,870 Clients Company 18,530 Eligible and 18,6460 Waiting 514 re 18,6460 Waiting 610 re 18,6460 Waiting 61	Costs tch Type
Ar Labor Force Estimates Ave	Annua L	Breast 102 6 Cervical 10 860 Colorectal 83

			NATA	LITY				
TOTAL LIVE BIRTHS Crude Live Birth Rate General Fertility Rat Live births with repo	e	1,534 12.1 58.1	Birth Order First Second Third Fourth or higher Unknown	Births 595 497 244	Percent 39 32 16 13	Marital Status of Mother Married Not married Unknown	Births 1,226 308 0	Percent 80 20 0
congenital anomalies Delivery Type Vaginal after previous cesarean Forceps		8 0.5% Percent	First Prenatal Visit 1st trimester 2nd trimester 3rd trimester	Births 1,185 303 40 6	· ·	Education of Mother Elementary or le Some high school High school Some college College graduate Unknown	110 556 411	Percent 4 7 36 27 26 0
Other or unknown Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown	0 Births 23	Percent 1.5	Number of Prenatal Care visits No visits 1-4 5-9 10-12 13+ Unknown	Births 6 62 523 654 289 0	Percent <.5 4 34 43 19 0	Smoking Status of Mother Smoker Nonsmoker Unknown	Births 245 1,287 2	Percent 16 84 <.5
Race of Mother White Black Other Unknown	Births F 1,372 11 151 0	Percent 89 1 10 0	Low Birthweight (under 2.500 gm)	1st Tr Births 1,106 6 73	Trimest imester Percent	er of First Prenata 2nd Trimester Births Percent 229 17 5 45 69 46	Other/ Births	Unknown Percent 3 . 6
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Fe Births 1 40 78 363 468 378 166 40 0	Prtility Rate 13 46 112 127 87 32 8	Low Birthweight (under 2,500 gm) Births Percent *	 1st Tr	Trimest	er of First Prenata 2nd Trimester Births Percent * 17	Other/	'Unknown Percent . 8 6 5 2 1 2 3
 Teenage Births	119	25	* Not	reported	: age or r	ace category has le	ss than 5	births

MORBIDITY			MO F	RTALITY		
	Note: Death rates	except ir	nfant) are	per 100,000 population.	Infant,	1
	neonatal, and	l postneor	natal death	rates are per 1,000 liv	e births.	
REPORTED* CASES OF SELECTED DISEASES	Perinatal and	l fetal de	eath rates	are per 1,000 live birth	ıs plus	
	fetal deaths.	Rates a	are not cal	culated for fewer than 2	0 deaths.	
Disease Number	j TOTAL DEATHS		974	Selected		
Campylobacter Enteritis 38	Crude Death Ra	ate	767	Underlying Cause	Deaths	Rate
GlalulaSIS 32				Heart Disease (total)		196
Hepatitis Type A <5				Ischemic heart diseas		105 j
Hepatitis Type B** 12	Age	Deaths	Rate	Cancer (total)	245	193 j
Hepatitis NANB/C 17	1-4	2		Trachea/Bronchus/Lung	59	46 j
Legionnaire's 0	j 5-14	4 6		Colorectal Female Breast	27	21 j
Lyme <5	15-19	6	•			*
Measles 0	20-34	11	158	Cerebrovascular Diseas	se <u>73</u>	57
Meningitis, Aseptic 9	35-54	61	158	Lower Resp. Disease Pneumonia & Influenza	55	43 j
Meningitis, Bacterial 0	55-64		751	Pneumonia & Influenza	14	. !
Mumps 0	65-74	172	2,113	Accidents	38	30 į
Pertussis <5	75-84	298	4,880	Motor vehicle	13	<u> </u>
Salmonellosis 25	į 85+	328	14,863	Diabetes	32	25 į
Shigellosis <5 Tuberculosis <5	!			Infectious & Parasitio	15	.
Tuberculosis <5	l I Infant			Suicide	14	. !
* 2001 provisional data	IIIIdIIL Mortality	Doathe	Pa+o	I * Rate for female brea	st cancor	hacad
** Includes all positive HBsAg	Total Infant	10	Nate	on female popula		Daseu
test results	Neonatal	20	•	l on remate popula	it ion.	ł
	Postneonatal	2	•	I I ALCOHOL AND DRUG ABUSE	ΔS IINDERI	YTNG !
	Infant Mortality Total Infant Neonatal Postneonatal Unknown	_	•	OR CONTRIBUTING CAL		
Sexually Transmitted Disease	l Similaria	•	•		.52 0. 52/()	" ¦
Chlamydia Trachomatis 224	Race of Mother			Alcohol	11	
Genital Herpes 47	l White	7		Other Drugs	9	
Gonorrhea 37	Black			Alcohol Other Drugs Both Mentioned	1	. i
j Syphilis 0	j Other	3				į
	j Unknown			MOTOR VEHICL	.E CRASHES	j
	Birthweight			Note: These data are		
IMMUNIZATIONS	<1,500 gm 1,500-2,499 gm	6	•	of crash, not of	n residenc	e.
	1,500-2,499 gm	2				
Children in Grades K-12 by	2,500+ gm	2		Type of Motor	Persons P	ersons
Compliance Level	Unknown	•	•	Vehicle Crash	Injured	Killed
Compliant 23,299	!			Total Crashes	1,214	1 <u>9</u>
Compliant 23,299 Non-compliant 132 Percent Compliant 99.4	Danish at 12			Type of Motor Vehicle Crash Total Crashes Alcohol-Related	163	/
rercent compliant 99.4	Perinatal	Dooth.	Doto	With Citation:		
	Mortality	Deaths	Rate	For OWI	123	1
	Total Perinatal	12	•	FOI Speeding	62 52	0
	Total Perinatal Neonatal Fetal	0 7	•	For OWI For Speeding Motorcyclist Bicyclist	52 16	1 j 0 j
	ı Felal I	/	•	Pedestrian	22	0 I
l	l 			l lenezri ian		

DISEASE /
DISEASE / AGE GROUP Number
Injury-Related: All
Injury-Related: All
Total
Total
18-44 270 5.6 3.6 \$10,259 \$58 45-64 163 5.7 3.1 \$2,800 \$16 45-64 273 9.6 4.2 \$11,981 \$115 Pneumonia and Influenza \$160 5.2 \$12,396 \$413 Total 45.2 3.6 4.7 \$7,071 \$25 \$11njury; Hip Fracture \$18 90 2.6 3.5 \$4,747 \$13 \$15 \$15 \$11njury; Hip Fracture \$18 90 2.6 3.5 \$4,747 \$13 \$15 \$1
18-44 270 5.6 3.6 \$10,259 \$558 45-64 163 5.7 3.1 \$2,800 \$16 45-64 273 9.6 4.2 \$11,981 \$115 Pneumonia and Influenza \$160 1.3 5.8 \$13,608 \$17 45-64 63 2.2 5.1 \$10,100 \$22 \$10,426 \$18 13 3.3 5.2 \$12,396 \$14 \$160 1.3 5.8 \$13,608 \$17 45-64 63 2.2 5.1 \$10,100 \$22 \$10,426 \$17 \$13 \$18-44 50 1.0 2.4 \$4,933 \$5 45-64 63 2.2 5.1 \$10,100 \$22 \$10,426 \$18 \$10,425 \$10,426 \$10 \$10,425 \$10,426 \$10,425 \$10,426 \$10,425 \$10,426 \$10,425 \$10,425 \$10,426 \$10,425 \$10,426 \$10,425 \$10,426 \$10,425 \$10,426 \$10,425 \$10,426 \$10,425 \$10,426 \$10,425 \$10,425 \$10,426 \$10,4
65+
65+
Injury: Hip Fracture
Total 160 1.3 5.8 \$13,608 \$17 45-64 63 2.2 5.1 \$10,100 \$22 65+ 143 8.7 5.9 \$13,462 \$117 65+ 264 16.0 5.2 \$7,481 \$120 Injury: Poisonings Total 76 0.6 2.3 \$4,843 \$3 Total 345 2.7 4.8 \$11,065 \$30 18-44 50 1.0 2.4 \$4,933 \$5
Total 160 1.3 5.8 \$13,608 \$17 45-64 63 2.2 5.1 \$10,100 \$22 65+ 143 8.7 5.9 \$13,462 \$117 65+ 264 16.0 5.2 \$7,481 \$120 Injury: Poisonings Total 76 0.6 2.3 \$4,843 \$3 Total 345 2.7 4.8 \$11,065 \$30 18-44 50 1.0 2.4 \$4,933 \$5 45-64 65 2.3 4.6 \$12,442 \$28 Psychiatric Total 670 5.3 9.0 \$6,666 \$35 Total 309 2.4 4.0 \$6,604 \$16 <18 113 3.3 9.2 \$5,928 \$20 <18 44 1.3 2.7 \$3,190 \$4 18-44 322 6.7 7.8 \$5,496 \$37 18-44 25 0.5 2.7 \$3,844 \$2 45-64 101 3.5 8.2 \$6,235 \$22 45-64 57 2.0 4.0 \$7,321 \$15 65+ 134 8.1 12.2 \$10,426 \$85 65+ 183 11.1 4.5 \$7,578 \$84 Coronary Heart Disease Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 Malignant Neoplasms (Cancers): All
Injury: Poisonings
Injury: Poisonings
Total 76 0.6 2.3 \$4,843 \$3
18-44 50 1.0 2.4 \$4,933 \$5
Psychiatric
Psychiatric
Total 670 5.3 9.0 \$6,666 \$35 Total 309 2.4 4.0 \$6,604 \$16
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 694 5.5 4.2 \$22,193 \$121 18-44 38 0.8 4.7 \$4,647 \$4 45-64 249 8.7 3.4 \$21,827 \$190 65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All < 18 2,661 78.3 3.1 \$4,570 \$358
45-64
65+ 419 25.5 4.8 \$22,664 \$577 Total Hospitalizations Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Total 14,614 115.1 4.1 \$8,656 \$996 Malignant Neoplasms (Cancers): All <18 2,661 78.3 3.1 \$4,570 \$358
Malignant Neoplasms (Cancers): All
Total 582 4.6 6.4 \$15,529 \$71 18-44 3,804 79.4 3.1 \$5,808 \$461
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 10 77 77 77 10.5 7.0 11.7 750 11.7 10.7 11.7 11.7 11.7 11.7 11.7 11.
45-64 181 6.3 5.4 \$15,113 \$96 65+ 5,419 329.3 5.3 \$11,408 \$3,757
65+ 351 21.3 7.0 \$15,448 \$330
Neoplasms: Female Breast (rates for female population) PREVENTABLE HOSPITALIZATIONS*
Total
Neoptasms: Coto-rectat
Total 67 0.5 9.7 \$21,151 \$11 18-44 222 4.6 3.7 \$6,125 \$28
65+ 54 3.3 9.9 \$20,150 \$66 45-64 293 10.3 5.2 \$9,059 \$93
Neoplasms: Lung 65+ 1,024 62.2 5.0 \$7,792 \$485
Total 60 0.5 7.3 \$15,347 \$7 * Hospitalizations for conditions where timely and effective
ambulatory care can reduce the likelihood of hospitalization.
Diabetes The definition of preventable hospitalizations in 2001
Total 124 1.0 5.3 \$10,795 \$11 is consistent with the 1997 definition.
65+ 45 2.7 7.1 \$13,288 \$36 Please refer to the note at the bottom of this page in the
1997 report for an explanation of the change made between
1996 and 1997.